

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	24	(718/102-104.ccls. or 709/226.ccls.) and mov\$3 with average and ((@ad<"20000825") or (@prad<"20000825") or (@rlad<"20000825"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/14 13:27
L2	1	(718/102-104.ccls. or 709/226.ccls.) and mov\$3 with average with priorit\$4 and ((@ad<"20000825") or (@prad<"20000825") or (@rlad<"20000825"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/14 15:09
L3	1	(718/102-104.ccls. or 709/226.ccls.) and (mov\$3 chang\$3 differen\$4 alter\$6) with average with allocat\$4 with priorit\$4 and ((@ad<"20000825") or (@prad<"20000825") or (@rlad<"20000825"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 13:29
L5	27	(718/102-104.ccls. or 709/226.ccls.) and average with priorit\$4 and ((@ad<"20000825") or (@prad<"20000825") or (@rlad<"20000825"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 15:09



changes average resource allocation changes

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
Scholar [All articles](#) [Recent articles](#) Results 1 - 10 of about 57,900 for **changes average resource allocation changes prio**
All Results[C Waldspurger](#)[S Clearwater](#)[W Wehl](#)[N Audsley](#)[K Nahrstedt](#)
Adaptive resource allocation for prioritized call admission over an ATM-based wireless PCN - group of 3 »

OTW Yu, VCM Leung - Selected Areas in Communications, IEEE Journal on, 1997 - [ieeexplore.ieee.org](#)
 ... time between handoffs per call or the **average** cell residing ... enables us to track the **changes** in accurately ... rate is required to adapt the **resource** access **priority** ...
 Cited by 103 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Resource management in networked multimedia systems - group of 14 »

K Nahrstedt, R Steinmetz - Computer, 1995 - [ieeexplore.ieee.org](#)
 ... QoS specification, (2) adhere to **resource** **allocation** during multimedia delivery using proper service disciplines, and (3) adapt to **resource** **changes** during an ...
 Cited by 137 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

outing and Multicast in Multihop, Mobile Wireless Networks - group of 11 »

CC Chiang, M Gerla - [ieeexplore.ieee.org](#)
 ... other protocols such as scheduling and **resource** **allocation** which rely ... and link level retransmissions due to path **changes**. **Average** end to end de- lays were also ...
 Cited by 78 - [Related Articles](#) - [Web Search](#)

Resource allocation for multimedia streaming over the Internet - group of 5 »

Q Zhang, W Zhu, YQ Zhang - Multimedia, IEEE Transactions on, 2001 - [ieeexplore.ieee.org](#)
 ... of the rate aiming at minimizing the **average** distor- tion ... It is allowed to **change** within the pre ... ZHANG et al.: **RESOURCE ALLOCATION FOR MULTIMEDIA STREAMING** 347 ...
 Cited by 79 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Lottery Scheduling: Flexible Proportional-Share Resource Management - group of 54 »

CA Waldspurger, WE Wehl - Proceedings of the First Symposium on Operating Systems ..., 1994 - [usenix.org](#)
 ... Similarly, if a ticket activation **changes** a currency's ... Thus, on **average** B will win the processor ... This automatically redirects **resource** rights from a blocked ...
 Cited by 357 - [Related Articles](#) - [Web Search](#)

Physiologically Induced Changes in Resource-Oriented Behavior - group of 3 »

LB Browne - Annual Review of Entomology, 1993 - [ento.annualreviews.org](#)
 ... blowfly L. cuprina can mate an **average** of 10 ... Clearly, however, **changes** in readiness to display behavior directed ... of any one type of **resource** can potentially ...
 Cited by 39 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Stride scheduling: Deterministic proportional-share resource management - group of 14 »

CA Waldspurger, WE Wehl - Massachusetts Inst. Technol., Cambridge, MA, Tech. Rep.— ... - [lcs.mit.edu](#)
 ... 2 The cost of performing an **allocation** depends on the data ... in Figure 1 does not support dynamic **changes** in the number of clients competing for a **resource**. ...
 Cited by 131 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Modeling changes in red spruce carbon balance and allocation in response to interacting ozone and ... - group of 4 »

DA Weinstein, RM Beloin, RD Yanai - Tree Physiology, 1991 - [esf.edu](#)
 ... influence carbon partitioning whenever a **resource** is in ... However, nutrient uptake does reflect **changes** in fine ... model was initialized using the **average** mass ...
 Cited by 34 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

A spatial explicit allocation procedure for modelling the pattern of land use change based

[upon ... - group of 5 »](#)

PH Verburg, GHJ De Koning, K Kok, A Veldkamp, J ... - Ecological Modelling, 1999 - dow.wau.nl
... use **change**, and can be used by **resource** planners to ... use are identified by comparing
the **changes** of the ... grid cell with the **average change** of all grid cells. ...
[Cited by 66](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[book] [Market-Based Control: A Paradigm for Distributed Resource Allocation](#) - group of 2
»

SH Clearwater, SH Clearwater - 1996 - books.google.com
... is an attempt to provide a **resource** that lies ... volume respectively, and emphasize
that they **change** from day ... adaptive expectations to predict the **average** price ...
[Cited by 273](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

Google

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google

Find:

Searching for PHRASE **changes average resource allocation changes priority**.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Only retrieving 250 documents (System busy - maximum reduced). Order: relevance to query.

[Predictable Automatic Memory Management for Embedded Systems - Roger Henriksson \(1997\) \(Correct\) \(2 citations\)](#)
will consequently vary if the size of the heap **changes** or if the maximum amount of live memory **changes** just in time) Baker's proposal is to let **allocation** of new objects trigger the GC work. When a new
2 Control systems In control systems, high-**priority** processes perform tasks such as sampling input
<ftp.dcs.gla.ac.uk/pub/drastic/gc/henriksson.ps>

[On the Relation Between Legal Language and Legal Argument.. - Prakken, Sartor \(1995\) \(Correct\) \(16 citations\)](#)
legal texts or as a way of anticipating **changes** in the law. If the aim of a computational
with assumptions, inapplicability statements, and **priority** rules. These structures can be found in legal
between arguments with incompatible rules **priority** rules are needed, establishing which one of the
www.cs.vu.nl/~henry/ps/Prator/CAIL95.ps.Z

[Any-Dimension Algorithms - David Musliner \(1992\) \(Correct\) \(6 citations\)](#)
examining the quality of a result that has not **changed**. Or, an asynchronous monitor might not run
performance guarantees using limited system **resources**. These guarantees are usually based on either
for checking a memory limit each time an **allocation** was performed that should be done outside the
linux.eecs.umich.edu/~5/people/durfee/rtoss92.ps.Z

[Combining Local PCA and Radial Basis Function Networks for .. - Furlanello, Giuliani \(1995\) \(Correct\) \(4 citations\)](#)
is moved from laboratory to "real world" **Changed** acoustic conditions in the environment and
phone recognition error was reduced with an **average** adaptability ratio of 25% see later for a
local mappings are realized using the Generalized **Resource** Allocating Network (GRAN) model, a general RBF
ftp.itc.it/pub/n_nets/papers/nnsp95.ps.gz

[An Investigation of the Gaussian Assumption for Self-Similar .. - Bates, McLaughlin \(Correct\)](#)
(fBm) and the Auto-regressive Integrated Moving **Average** (ARIMA) models have been applied to teletraffic
plays an important part in network design and **resource allocation**. It allows engineers to predict the
an important part in network design and **resource allocation**. It allows engineers to predict the network
www.ee.ed.ac.uk/~sb/postscripts/deptpaper.ps

[Requirements for High Performance Group Support in.. - Vogels.. \(1992\) \(Correct\)](#)
lists. It also allows the membership list to **change** or members to migrate without the users having to
all implementors to use the same paradigm. **Resource** management in operating systems will become more
order to be able to satisfy requested **resource allocation** by video or audio streams. In this case our
www.navigators.di.fc.ul.pt/pub/Navigators/GroupComm-SIGOPS92.ps.gz

[Computational Aspects of Organization Theory \(Extended.. - Papadimitriou, al. \(Correct\)](#)
returns to scale in hierarchies that perform **resource allocation** tasks. Prat [5] uses a simple circuit
to scale in hierarchies that perform **resource allocation** tasks. Prat [5] uses a simple circuit model to
www.cs.berkeley.edu/~christos/esa.ps

[Wide-Area Implementation of the Message Passing Interface - Foster, Geisler, Gropp, .. \(1998\) \(Correct\) \(26 citations\)](#)
because I-WAY network status proved to be highly **changeable**. Clearly, this information should be
Nexus communication library and authentication, **resource allocation**, process creation/management, and
library and authentication, **resource allocation**, process creation/management, and information
<ftp.cs.niu.edu/pub/karonis/papers/RoyWilliams/p.ps.gz>

[Combinatorial Optimisation and Linear Prediction.. - Louchet, Mathurin.. \(Correct\)](#)
analysis techniques including extrapolation of **changes** in storm morphology and intensity in order to
in ne to evaluate at given time and place, the **average** value of water AEooding. Urban hydrologists
www-syntim.inria.fr/syntim/recherche/louchet/louchetWash97.ps.gz

[Combined CELP Speech Coding and Quadrature Amplitude Modulation - Arild Fuldseth \(1994\) \(Correct\) \(1 citation\)](#)
amplitude modulation (QAM) signaling scheme, a few **changes** in the parameter representation and the
a good index map should also result in as low **average** transmitted power as possible. Equivalently, for

www.tele.ntnu.no/signal/publications/fuldseth/EUSIPCO94.ps.gz

Extreme Value Statistics: Potential Benefits in.. - Thas.. (1997) (Correct)

situations. In fish water, for instance, the **changes** in pollutant concentration around the **average** INTRODUCTION In many environmental processes the **average** behaviour of the system is much less important hobbes.rug.ac.be/~lieven/biblio/Wmatex97.ps.gz

Efficient Parallel FIR Filter Implementations Using.. - Chung, Kim, Jeong.. (1998) (Correct) (3 citations)

of consecutive unit sample response values do not **change** much and therefore their difference can require of binary adders ranging from 4% to 24% and an **average** reduction of about 10% Furthermore, the power the desired NPR specification is met. Once the **allocation** of terms has stopped, the normalized peak www.ee.umn.edu/groups/ddp/dig_ser/..Publications/jgchung/chung_iscas98.ps

Predicting Integrals of Stochastic Processes Using Space-Time Data - Niu (Correct)

assume that the noise process $f(x) \times 2$ IR d g **changes** with time but not the signal process $f_S(x) \times 2$ and increase-domain asymptotics, infinite moving-**average** processes, spectral density matrices. This stat.fsu.edu/~niu/ps/int1.ps

Sequential Detection Under Markov Dependence - Chandramouli, Ranganathan (1999) (Correct)

to the high sensitivity of the SPRT to the **changes** in the parameters of the probability with symmetric transition probability matrix the **average** sample number required by the test to decide a vcapp.csee.usf.edu/~chandram/finciss.ps

Comprehensive Hardware and Software Support for Operating.. - Xia, Torrellas (1999) (Correct) (4 citations)

and serial applications that forces frequent **changes** of regime in the machine and cross processor when combined, speed up the operating system by an **average** of 32% Finally, a cost-performance comparison at 62.5 MHz, and has split transactions. Without **resource** contention, it takes 1, 6, 34, and 108 cycles ftp.cs.uiuc.edu/pub/research-groups/csrd/iacoma/comprehen.ps

Learning to Make Rent-to-Buy Decisions with Systems.. - Krishnan, Long, Vitter (1995) (Correct) (5 citations)

time. Adaptive spindown policies that continually **change** the spindown threshold based on perceived j is close to the estimate obtained by taking its **average** cost on the examples previously seen in the a priori knowledge of the amount of time a **resource** will be used we need to decide when to buy the cm.bell-labs.com/who/pk/publications/ml95.ps

Integer Linear Programming vs. Graph-Based Methods in.. - Kästner, Langenbach (1998) (Correct)

the worst case number of binary variables doesn't **change**, however the number of constraints can grow For the examined graph-based algorithms, the **average** distance from the optimal solution in our $ffl\ x$ is a definition, y is a use of the same **resource** and there is no other use on a path from x to y www.cs.uni-sb.de/~mlangen/papers/CGEP98.ps.gz

An Adaptive Interactive Agent for Route Advice - Rogers, Fiechter, Langley (1995) (Correct) (8 citations)

user model. Route requests may include short-term **changes** in the preference model to reflect unusual of many cars along the same edge provides **average** speed models for different times of day, the use. It is a Java application that functions as a **resource**-light network client, suitable for mobile www.isle.org/~langley/papers/route.aa99.ps

Optimal On-line Scheduling of Parallel Jobs with Dependencies - Feldmann, Kao, Sgall, Teng (1993) (Correct) (1 citation)

ratio is optimal. As goes from 0 to 1, the ratio **changes** from 2 to 2 OE, where OE 0:618 is the golden the schedule takes time T for each level and the **average** efficiency is at most $A_i \cdot 1/N$ if i phases algorithm computes a schedule that satisfies the **resource** requirements and respects the dependencies www.research.att.com/~anja/feldmann/papers/tech92-online-dep-scheduling.ps.gz

NATO's contribution to Computer Networking in Central and Eastern .. - Nadreau (Correct)

of NATO and that of NATO's Science Programme have **changed**. Consequently, the NATO Science Committee has 1 and 2 for ISO country codes. 1993-1994 1995 1996 **average** anw 35% 21% 25% 27% cns 24% 24% 16% 21% nig 41% economies, as well as problems related to human **resources** associated with defence technology conversion, www.terena.nl/conf/jenc8/papers/521.ps

[First 20 documents](#) [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)